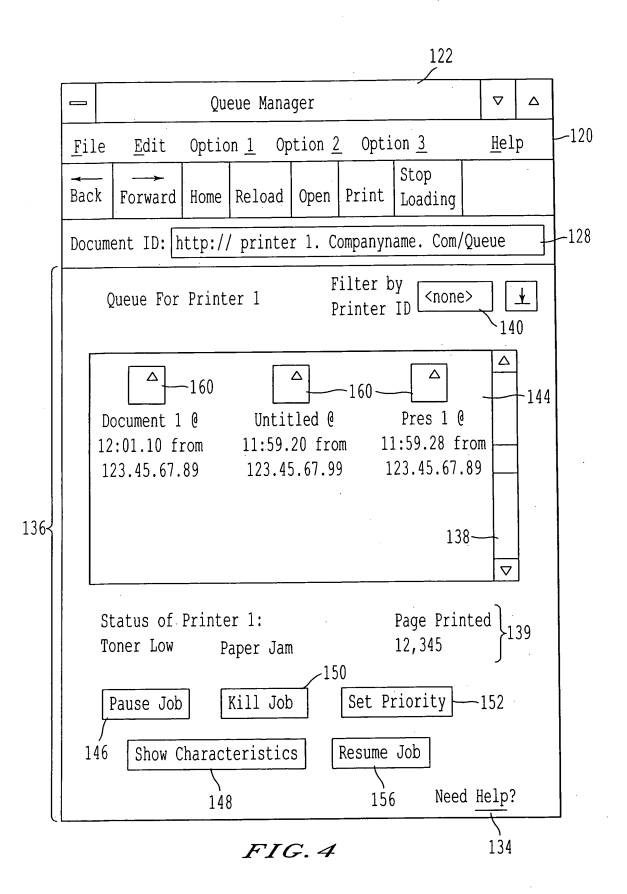
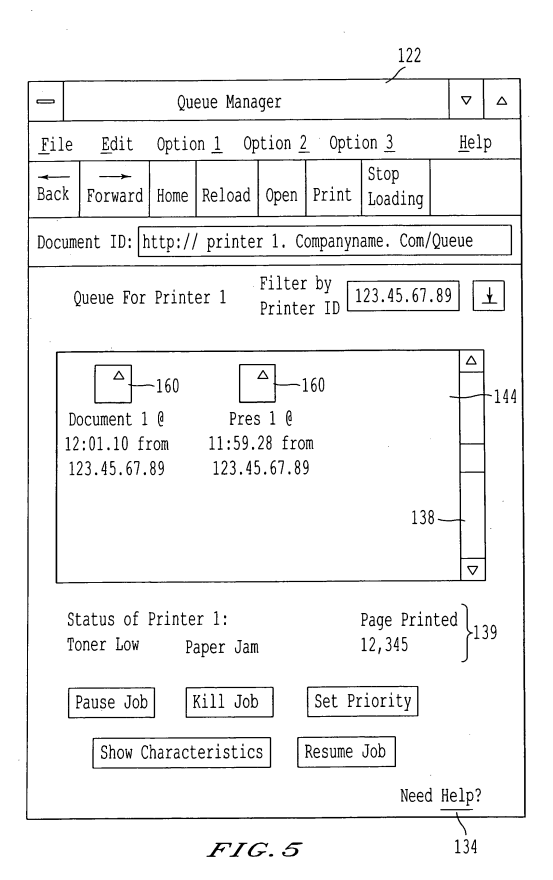
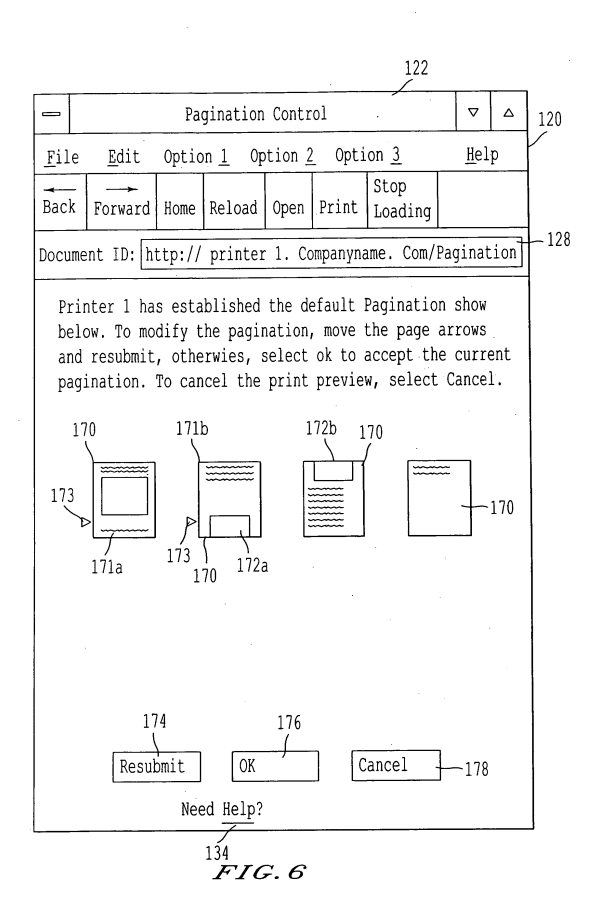


FIG. 2

	122		
	— Printer Configuration	∇	Δ
4 <u> </u>	<u>File</u> <u>Edit</u> Option <u>1</u> Option <u>2</u> Option <u>3</u>	<u>H</u> el	р
6	Back Forward Home Reload Open Print Loading		
	Document ID: http://printer 1. Companyname. Com/Co	nfig	ure
	Select Default Printer Configuration 130		
	Configuration for uses at: 255. 255. 255.0		
	Paper Size		
	Tray OUpper • Lower		
131	Lines Per Page: 60		
	Image Type: ⊙ Color		
	Maximum Job Size: <unlimited></unlimited>		
	Billing Code: Accounting Dept		
	Other Restrictions:		
	Or, if you need help, press H	lelp.	
ĺ		$\overline{\top}$	







OBLON, SPIVAK, ET AL DOCKET #243747US2DIV INV: Kanghoon LEE SHEET 6 OF 6

```
<HTML>
<HEAD>
<TITLE> QUEUE MANAGER </TITLE>
</HEAD>
<BODY>
<APPLET Code="QueueMgr.Class" width=500 height=300>
</APPLET>
</BODY>
</HTML>
```

FIG. 7

FIG.8

```
public class Letterhead extends Printer {
                               page 1 text;
protected
               String
                               page 2 text;
               String
protected
                               plx,ply, p2x, p2y;
protected
               int
                                           {page 1 text = s1;}
               setPagelText (String s1)
public
               set Page2Text (String s2)
                                          {page 2 text = s2;}
public
               drawPage (int page number)
public
   if (page number = =1)
   {drawString (plx, ply, page_1 text); super.drawPage (page_number);}
   else
   {drawString(p2x, p2y, page_2_text); super.drawPage (page number);}
   // other definitions of methods or data members
```